RED COHORT

Cluster One Programs	Cluster Two Programs	Cluster Three Programs	Cluster Four Programs	Cluster Five Programs	Cluster Six Programs
104 Yolo/Solano	203 South Bay BTSA	311 Manteca	405 Burbank	505 Chula Vista	612 RIMS BTSA-Riverside COE
110 Marin	204 Contra Costa	318 Tulare City	407 CC-BH	506 East County	
114 Placer	212 Oakland	321 Hanford	414,433,441-448 LAUSD	519 Orange USD	
121 Tri County	214 Redwood City	323 Dos Palos	425 D-TC	521 Poway	
	230 Tri-Valley (Pleasanton)		435 Arcadia		
	234 REACH				

Academic Year (AY)	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Cycle Year	3	4	5	6	7	1
Accreditation	Institutional Data	Institutional Data	Institutional Data	Institutional Data	Institutional Data	Institutional Data
Activity	Collection	Collection	Collection	Collection	Collection	Collection
	Biennial	Program	Biennial	Site visit	Site visit	Biennial
	Report ¹	Assessment	Report ¹		Follow-up	Report ¹
Due to CTC	Biennial Report	Program	Biennial Report	Preconditions	7 th Year Follow Up,	Biennial Report
	(Data for AY 2007-	Assessment	(Data for AY 2009-	Report: 6-12	if applicable	(Data for AY 2011-
	08 and 2008-09)	Documentation	2010 and 2010-11)	months in advance		2012,2012-13 and
				of visit		2013-14)
Due dates	Aug. 2009 –	Oct. 2009 –	Aug. 2011 –		Up to 1 Year after	Aug. 2014 –
	Dec. 2009	Dec. 2009	Oct. 2011	Self Study ² : 2	Site Visit, if	Dec. 2014
				months prior to the	applicable	
				visit		
COA/CTC	CTC Staff feedback	Preliminary findings	CTC Staff feedback	Accreditation	COA Review of 7 th	CTC Staff feedback
Feedback What &	in 6-8 weeks	on each program	in 6-8 weeks	decision made by	Year Report, if	in 6-8 weeks
When		and all standards by		COA	applicable	
		6 months prior to				
		site visit				
Notes						

¹Biennial Reports are due the fall after the prior year's data collection has been completed and analyzed. Therefore in Years 3 and 4 of the cycle, both the Biennial Reports (Year 3) and the Program Assessment (Year 4) occur in the fall.

²Self Study is the institution's response to the Commission's Common Standards.